FILE 'CAPLUS' ENTERED AT 14:10:14 ON 06 JAN 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 6 Jan 2007 VOL 146 ISS 3 FILE LAST UPDATED: 5 Jan 2007 (20070105/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> que paroxetine and (sulfonate or sulphonate)
L1 QUE PAROXETINE AND (SULFONATE OR SULPHONATE)

=> que anhydrous (2w) calcium (2w) hydrogen (2w) phosphate L2 OUE ANHYDROUS (2W) CALCIUM (2W) HYDROGEN (2W) PHOSPHATE

=> que calcium(2w) hydrogen(2w) phosphate(2w) anhydrate
L3 QUE CALCIUM(2W) HYDROGEN(2W) PHOSPHATE(2W) ANHYDRATE

=> que 12 or 13 L4 OUE L2 OR L3

=> s l1

2994 PAROXETINE 59505 SULFONATE 325 SULPHONATE

L5 9 PAROXETINE AND (SULFONATE OR SULPHONATE)

=> s 14

16261 ANHYDROUS

797508 CALCIUM

970597 HYDROGEN

558538 PHOSPHATE

20 ANHYDROUS (2W) CALCIUM (2W) HYDROGEN (2W) PHOSPHATE

797508 CALCIUM

970597 HYDROGEN

558538 PHOSPHATE

556 ANHYDRATE

0 CALCIUM (2W) HYDROGEN (2W) PHOSPHATE (2W) ANHYDRATE

L6 20 L2 OR L3

=> s 11 and 16

2994 PAROXETINE

59505 SULFONATE

325 SULPHONATE

L7 0 L1 AND L6

	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	947	paroxetine and (sulfonate or sulphonate)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T
2	BRS	L2	166	("anhydrous calcium hydrogen phosphate") or ("calcium hydrogen phosphate anhydrate")	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T
3	BRS	L3	10		US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T